

Message

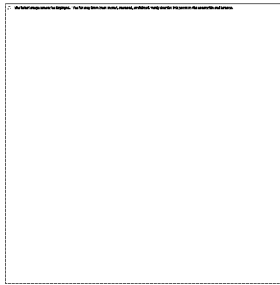
From: LinkedIn Updates [messages-noreply@linkedin.com]
Sent: 6/24/2015 8:17:24 PM
To: Cogliano, Vincent [/o=ExchangeLabs/ou=Exchange Administrative Group (FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]
Subject: Check out Pertti (Bert) Hakkinen's updated profile



Vincent James Cogliano | [Settings](#)

What are your connections up to?

[See all updates](#)



Pertti (Bert) Hakkinen has an updated profile (Publications).

[View profile](#)

Profile Changes in Your Network

[Update your profile](#)



Claire C Austin, PhD has an updated profile (Publications).

[View profile](#)



David McLean has added skills: Public Health

[View profile](#)



John P. Hinz has added skills: Life Sciences

[View profile](#)



Keegan Sawyer has an updated profile (Link).

[View profile](#)

What Your Network is Saying

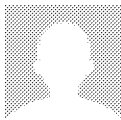


Pertti (Bert) Hakkinen Excerpt from a June 18, 2015 NIH press release: "National Institutes of Health (NIH) researchers and their colleagues have developed a "placenta-on-a-chip" to study the inner workings of the human placenta and its role in pregnancy. The device was designed to imitate, on a micro-level, the structure and function of the placenta and model the transfer of nutrients from mother to fetus. This prototype is one of the latest in a series of organ-on-a-chip technologies developed to accelerate biomedical advances." <https://lnkd.in/b7ZhCSj>

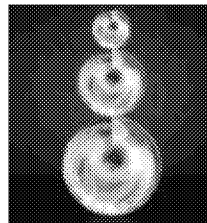
Researchers design placenta-on-a-chip to better understand pregnancy

For Immediate Release: Thursday, June 18, 2015 NIH team and colleagues believe microdevice may improve upon existing placenta models National Institutes of Health (NIH) researchers and their colleagues have developed a "placenta-on-a-chip" to study..

[Like](#) • [Comment](#)



Lydia Voti shared an article



The day when science is truly open

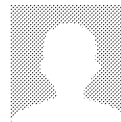
Ultimately, life as a scientist in the era of web 2.0 is bound to change beyond recognition.

[Like](#) • [Comment](#)

People You May Know



Steve Duda
Senior Scientist at AECOM
[Connect](#)



Zachary Ehrlich, REHS
Trainee at U.S. Environmental Protection Agency | Environmental...
[Connect](#)



Steinar Steinar
Professor at Krefregisteret
[Connect](#)

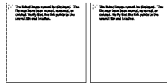


Suzanne Burnes
Connecting Sustainability + Community
[Connect](#)

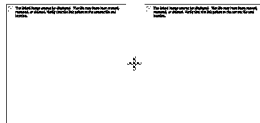
New Connections



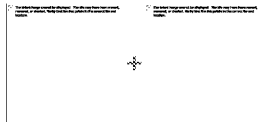
Wendy Yared has 2 new connections



Elizabeth Erwin has 3 new connections



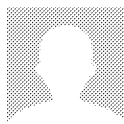
Kate Swartz, MPH is now connected to **Kristen Paruginog**



Richard Gorman is now connected to **Cristina Cassetti**



Peter Jackson has 2 new connections



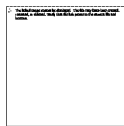
Kees De Joncheere has 5 new connections



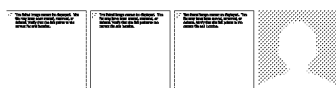
Endorsements



Patricia Nance was endorsed by **Jeanelle Martinez** for Risk Assessment
Endorse Patricia Nance



Thomas Burke was endorsed by 4 people for Program Evaluation, Grant Writing,
Public Health, Research, Policy



Endorse Thomas Burke



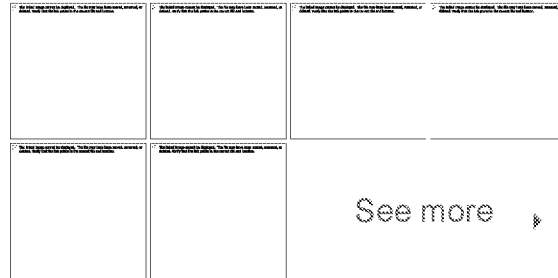
Martyn Smith was endorsed by **Catherine Thomsen** for Science

Endorse Martyn Smith

Top minds, big ideas

Follow trusted industry insiders to get essential professional insights and career advice.

[Check 'em out](#)



[Unsubscribe](#)

[See all updates](#)

You are receiving Network Updates Digest emails. [Unsubscribe](#).

This email was intended for Vincent James Cogliano (Director, Integrated Risk Information System (IRIS) at U.S. Environmental Protection Agency). [Learn why we included this.](#)

If you need assistance or have questions, please contact [LinkedIn Customer Service](#).

© 2015, LinkedIn Corporation. 2029 Stierlin Ct. Mountain View, CA 94043, USA